

AMENDMENT UNDER 37 C.F.R. § 1.111
U.S. APPLICATION NO. 09/884,226
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**Please cancel the current Abstract of the Disclosure, and replace it with the following new
Abstract of the Disclosure:**

A method for aligning data flows in time division frames wherein the phase of an input data flow is measured with respect to the phase of a reference signal and, depending upon the measured phase, the delay time introduced by a delay line in the input data flow is controlled. According to the invention, the phase of the input data flow is measured in a time interval substantially corresponding to the transit time of a sure data sequence containing a logic transition, wherein input data flow includes the sure data sequence.